

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S4	1	"10/537391".app.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/08/13 18:32
S5	29708	reagent SAME blood	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/08/13 19:04
S6	1	("4307071").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/08/13 19:08
S10	272	S5 AND analytical NEAR tool	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/08/13 19:13
S13	1	("5681529").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/09/10 15:00
S14	4167	well with (depth OR height) SAME ".mu.m"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/10 15:02
S15	39	well with (depth OR height) SAME ".mu.m" SAME reagent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/10 15:02
S16	2475	well with (volume) SAME ".mu.l" SAME reagent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/10 15:05
S19	25	well with (volume) SAME ("0" near ".mu.l") SAME reagent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/10 15:13
S20	140	well with (volume) SAME ("1" near ".mu.l") SAME reagent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/10 15:13
S21	70	(distance or space) same "between" reagent same (well or recess or chamber)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/10 15:18
S22	916	test near (piece OR tool OR device OR carrier OR holder OR sample) and reflectometer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/10 15:22

S23	305	S22 and reagent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/10 15:23
S24	1	("5110555").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/09/10 15:30
S25	10	(side near surface) SAME (space OR distance) SAME ((dispens\$6 OR coat\$6 OR deposit\$6) WITH reagent)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/10 15:33
S26	39	(side near (surface OR wall)) SAME (space OR distance) SAME ((dispens \$6 OR coat\$6 OR deposit \$6) WITH reagent)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/10 15:35
S30	168	"4756884"	USPAT	ADJ	ON	2008/09/10 15:44
S37	1	("4562148").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/09/10 15:52
S39	3	((("1997008556") or ("2000008466") or ("1102989")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/09/10 15:57
S40	461	((distance OR space) WITH ("between" OR "from") WITH reagent) same (well or recess or chamber OR depression OR bottom)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/10 16:01
S45	1	("4753531").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/09/10 16:14
S46	10	("3690836" "3698822" "4515889").PN. OR ("4753531").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 16:14
S49	1	("20080207465").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/09/10 16:23
S50	1	("4279863").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/09/10 16:29
S51	1	("6420180").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/09/10 16:39
S52	1	("5047206").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/09/10 16:42

S53	1	("3975162").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/09/10 16:57
S54	1	("6401769").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/09/11 11:11
S55	2956	reagent with volume with (".mu.L" OR microliter)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/11 11:33
S56	518	S55 and (analytical SAME (test OR piece OR sample OR carrier OR holder OR device))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/11 11:35
S57	55	S55 and (analytical SAME (test OR piece OR sample OR carrier OR holder OR device)) SAME plate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/11 11:35
S58	20	reagent with portion with volume with (.mu.L" OR microliter)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/11 11:37
S59	32	reagent with (carrier OR holder OR support OR depression OR recess) with volume with (.mu. L" OR microliter)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/11 11:39
S60	48	reagent with (carrier OR holder OR support OR depression OR recess OR section OR portion) with volume with (.mu.L" OR microliter) and analytical	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/11 11:47
S61	87651	(analytical SAME (test OR piece OR sample OR carrier OR holder OR device))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/11 11:49
S62	518	S61 and (reagent with volume with (.mu.L" OR microliter))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/11 11:50
S63	3	S61 and (reagent with (chamber OR holder Or portion OR part OR carrier OR space) volume with (.mu.L" OR microliter))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/11 11:53
S64	1	("20020185201").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/09/11 11:59

S65	2	("2004002161").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/09/11 11:59
S66	2	analytical test cartridge method.ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/11 12:00
S67	1	"10537391"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/11 14:13
S68	1	("5681529").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/09/11 14:20
S69	1	("6117396").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/09/11 15:29
S70	2506	(drying OR heating) WITH "above" WITH (coating OR film OR layer) AND (drying OR heating) WITH ("behind" OR "below" or rear OR back) and infrared	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/11 16:00
S72	2	("4025669").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/09/11 16:01
S73	0	(infrar near ray) SAME (heat\$5 WITH (film OR layer OR coating))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/11 16:05
S74	6250	(infrared near ray) SAME (heat\$4 WITH (film OR layer OR coating))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/11 16:05
S75	45	(infrared near ray) SAME (heat\$4 WITH (film OR layer OR coating) WITH (above AND below))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/11 16:06
S76	7693	(radiat\$7) SAME (heat\$4 WITH (film OR layer OR coating) WITH (below OR behind OR rear OR opposite OR base))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/11 16:13
S77	6079	(radiat\$7) SAME (heat\$4 WITH (film OR layer OR coating) WITH (behind OR rear OR opposite OR base))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/11 16:13

S78	883	(radiat\$7 SAME (heat\$4 WITH (film OR layer OR coating) WITH ((behind OR rear OR opposite OR base) and above))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/11 16:14
S81	1	("6121011").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/09/11 16:30
S82	11	("4130085" "4362697" "4848606" "4935346" "5306623" "5334247" "5338688" "5529756" "5547702" "5876957"). PN. OR ("6121011"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/11 16:30
S83	962	(dry\$7 OR heat\$4) WITH (coating OR film OR layer) WITH (above OR over) SAME (radiant heat)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/11 16:35
S84	17	S83 and reagent	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/11 16:35
S85	0	S83 and (analytical NEAR (tool OR piece OR test OR sample OR carrier OR holder OR device))	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/11 16:36
S86	486	(dry\$7 OR heat\$4) WITH (coating OR film OR layer) WITH (above OR over) WITH (radiant heat)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/11 16:37
S87	81	(dry\$7 OR heat\$4) WITH (coating OR film OR layer) NEAR(above OR over) WITH (radiant heat)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/11 16:37
S88	17	(dry\$7 OR heat\$4) WITH (coating OR film OR layer) with (substrate NEAR(above OR over)) same (radiant heat)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/11 16:40
S89	1	radiating near heat near above near (coating OR film)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/11 16:43
S90	967	(heat\$4 OR radiat\$5 OR dry\$4) near above near (coating OR film)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/11 16:43
S91	5	(heat\$4 OR radiat\$5 OR dry\$4) near above near (coating OR film) WITH (radiant heat)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/11 16:43

S92	2	(heat\$4 OR radiat\$5 OR dry\$4) near above near (coating OR film) SAME reagent	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/11 16:44
S93	9	(heat\$4 OR radiat\$5 OR dry\$4) near above near (coating OR film) SAME (radiant heat)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/11 16:45
S94	0	(heat\$4 OR radiat\$5 OR dry\$4) near (direct\$2 above) near (coating OR film) SAME(radiant heat)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/11 16:46
S95	2	(heat\$4 OR radiat\$5 OR dry\$4) near (direct\$2 above) near (coating OR film)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/11 16:46
S96	1	("5119467").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/09/11 17:06
S97	1	("4058638").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/09/11 17:08
S98	19	(radiant heat) with ((top OR front\$3 OR above) near substrate) SAME (coating OR film OR layer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/09/11 17:20
S99	1	("7166168").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/09/11 17:34
S100	22	("20020030042" "20020113971" "2532971" "2610606" "3632439" "3783822" "4961399" "5108792" "5133286" "5332442" "5367606" "5474612" "5551982" "5592581" "5683518" "5803975" "5880437" "5930456" "6124793" "6222990").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/11 17:34
S101	1	("6420180").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/09/11 18:05
S102	1	("5494700").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/09/11 18:07
S103	1	("5656364").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/09/11 18:13

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